
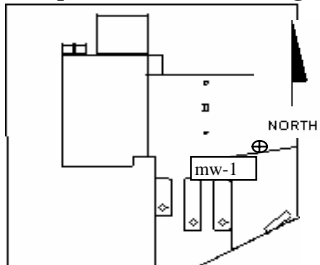



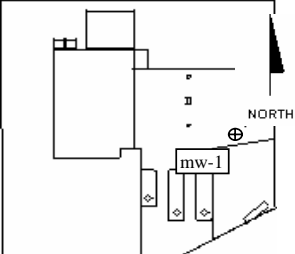




Boring Log									Client Big Oil & Tire		Boring No. MW-1	
Job Site/ Address: Northcrest 76 1500 Northcrest Drive, Crescent City, California									Job#: SP-170		Sheet	
									Date: 5/9/2006		1 of 16	
<b>Site Map and Location of Boring</b> 					<b>DRILLER INFORMATION</b> Drilling Co.: Mitchell Drilling Rig Operator: Ed Mitchell Drilling Method: 8" Hollow Stem Auger Drill Rig Type: CME				<b>PROJECT INFORMATION</b> Project Manager: Andy Malone Geologist: Gary Johnson Sampler: Jeff Gaines Sampling Method: EPA 5035/Split Barrel Reviewed By: Andy Malone Boring Diameter: 8 inch Boring Depth: 29.5 feet Temp. Well Screen? No			
					 <b>Approximate Initial Water Level</b> 14 feet bgs							
					 <b>Approximate Stabilized Water Level</b> 12.82 feet bgs 5/18/06							
					<b>Lat:</b> 41.7729443 <b>Long:</b> -124.2006091 <b>Elevation:</b> 53.70 feet							
PID Reading (ppm)	Depth to Water (feet bgs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	Graphic Representation				GROUP SYMBOL	FIELD NOTES		
					GRAVEL	SAND	SILT	CLAY				
11.4			1						CB	Concrete - 6" Base - 6"		
			2			100	T		SP	Sand, grey-brown (fill); increasing pea gravel with depth. Top of former excavation.		
			3		100	T	T		GP	Pea Gravel (fill). Former Excavation		
			4	*								
			5									
			6									
			7									
			8									
			9	*		100			SP	Sand, orange-brown		
			10			95	5					
			11			100						
			12									
			13	*		100						
			14			100						
			15									
			16									
			17	*		100						
			18			100						
			19									
			20									

Comments: Top 3.5' hand augered on 4/28/06. Sample from 4' collected. Re-auger to 4' with post- hole digger (larger diameter) prior to drilling.

Boring Log									Client Big Oil & Tire		Boring No. MW-1	
Job Site/ Address: Northcrest 76 1500 Northcrest Drive, Crescent City, California									Job#: SP-170		Sheet 2 of 16	
Site Map and Location of Boring					DRILLER INFORMATION				PROJECT INFORMATION			
					Drilling Co.: Mitchell Drilling				Project Manager: Andy Malone			
					Rig Operator: Ed Mitchell				Geologist: Gary Johnson			
					Drilling Method 8" Hollow Stem Auger				Sampler: Jeff Gaines			
					Drill Rig Type: CME				Sampling Method: EPA 5035/Split Barrel			
					<div>            Approximate Initial Water Level 14 feet bgs         </div>				Reviewed By: Andy Malone			
					<div>            Approximate Stabilized Water Level 12.82 feet bgs 5/18/06         </div>				Boring Diameter: 8 inch			
									Boring Depth: 29.5 feet			
									Temp. Well Screen? No			
					Lat: 41.7729443		Long: -124.2006091		Elevation: 53.70 feet			
PID Reading (ppm)	Depth to Water (feet bgs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	Graphic Representation				GROUP SYMBOL	FIELD NOTES		
					GRAVEL	SAND	SILT	CLAY				
7.8			21	*		100			SP	fine to medium		
						100						
8.6			22									
			23									
			24									
			25	*		100						
						100						
			26									
			27									
			28									
			29									
			30									
			31									
			32									
			33									
			34									
			35									
			36									
			37									
			38									
			39									
			40									
Bottom of Boring 29.5 feet												
Comments: Boring drilled through former UST excavation pit.												